## **Amendments to the Claims:**

Please amend claims 1 and 5, add claims 20-25, and cancel claims 10 and 16-19 as shown in the following listing of claims. This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (currently amended) Antenna configuration for a telecommunication device, wherein the antenna configuration comprises a first resonator structure, a second resonator structure, and a control electrode, wherein said two resonator structures are capacitive coupled to one another, said control electrode being provided and realized for changing the capacitive coupling between the first resonator structure and the second resonator structure, and the control electrode being contactable from outside the antenna configuration, wherein a switching means is associated with the control electrode, by means of the switching means the control electrode being connectable to a reference potential, wherein the switching means is part of the antenna configuration wherein the switching means comprises a variable capacitance diode.

## 2. (canceled)

- 3. (previously presented) Antenna configuration according to claim 1, wherein the switching means is designed to connect the control electrode to ground.
- 4. (previously presented) Antenna configuration according to claim 1, wherein the antenna configuration is realized by means of a planar inverted F antenna or a shorted patch antenna or a stub antenna.
- 5. (currently amended) Antenna configuration according to claim 1, wherein the antenna configuration comprises a dielectric substrate retaining the first resonator structure and the second resonator structure, the first resonator structure being connected to a feed line

provided on the dielectric substrate, and the second resonator structure, by means of the dielectric substrate being electrically isolated from the first resonator structure and being located adjacent to the first resonator structure, wherein the second resonator structure is being connected to ground.

6. (previously presented) Antenna configuration according to claim 5, wherein the first resonator structure and the second resonator structure are realized by printed structures printed on a surface of the dielectric substrate.

7. (previously presented) Antenna configuration according to claim 5, wherein the first resonator structure and the second resonator structure are at least partially located in the interior of the dielectric substrate.

8. (previously presented) Antenna configuration according to claim 7, wherein the antenna configuration is manufactured by usage of low temperature cofired ceramic technology.

9. (previously presented) Antenna configuration according to claim 1, wherein the switching means comprises a PIN diode or a semiconductor switch.

10. (canceled)

11. (previously presented) Telecommunication device, comprising an antenna configuration according to claim 1.

12. (previously presented) Method of operating a telecommunication device comprising an antenna configuration according to claim 1, wherein the antenna configuration comprises a control electrode, wherein said control electrode is contacted from outside the antenna configuration and for changing the resonance frequency of the antenna configuration, wherein contacting of the control electrode from outside is done by switchably connecting the control electrode to a reference potential.

Attorney Docket No. AT040015US1 Serial No. 10/594,021 13. (original) Method according to claim 12, wherein the resonance frequency is changed between a first frequency band and a second frequency band.

14. (original) Method according to claim 13, wherein the resonance frequency is changed

between the DCS band and the UMTS band.

15. (original) Method according to claim 12, wherein the resonance frequency is changed

within a given frequency band between a first sub-band and a second sub-band.

16. (canceled)

17. (canceled)

18. (canceled)

19. (canceled)

20. (new) Antenna configuration according to claim 1, wherein the variable capacitance

diode is configured to enable a continuous change of the resonance frequency of the

antenna configuration.

21. (new) Antenna configuration according to claim 1, wherein the first resonator

structure and the second resonator structure are located entirely in the interior of the

dielectric substrate.

22. (new) Antenna configuration according to claim 1, wherein the first resonator

structure is sinus-shaped or meander-shaped.

23. (new) Antenna configuration according to claim 1, wherein the second resonator

structure includes a U-shaped resonator structure and a stripe-shaped auxiliary resonator

structure, wherein the U-shaped resonator structure and the stripe-shaped auxiliary resonator structure are contacted to one another.

24. (new) Antenna configuration according to claim 1, wherein the second resonator structure includes a W-shaped resonator structure and an auxiliary resonator structure, wherein the W-shaped resonator structure and the auxiliary resonator structure are contacted to one another, wherein the auxiliary resonator structure is stripe-shaped, sinus-shaped, or meander-shaped.

25. (new) Telecommunication device, comprising an antenna configuration according to claim 1 and a printed circuit board, wherein a main surface of the antenna configuration is not parallel to a main surface of the printed circuit board, wherein the control electrode is located on the main surface of the antenna configuration, wherein the printed circuit board comprises a feed line attached on the main surface of the printed circuit board and configured to connect the antenna configuration to a frequency generator.